

FIG. 1

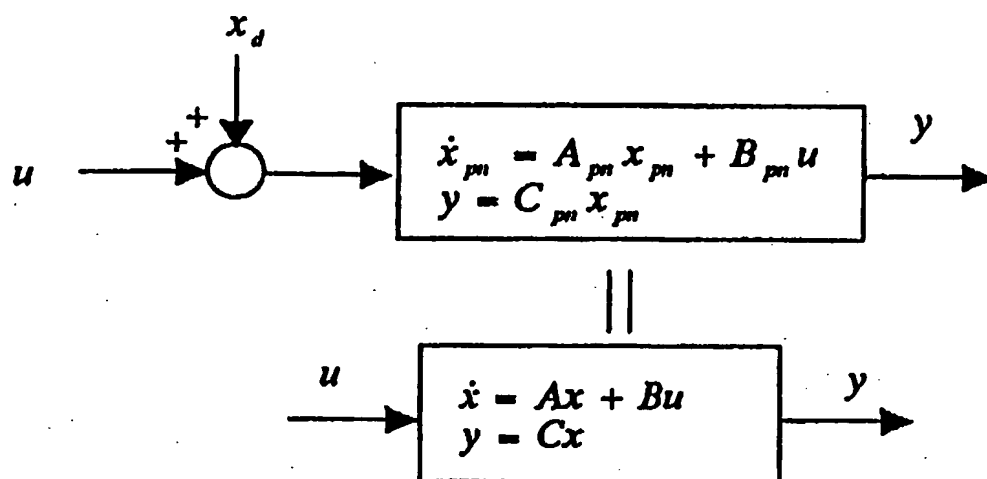
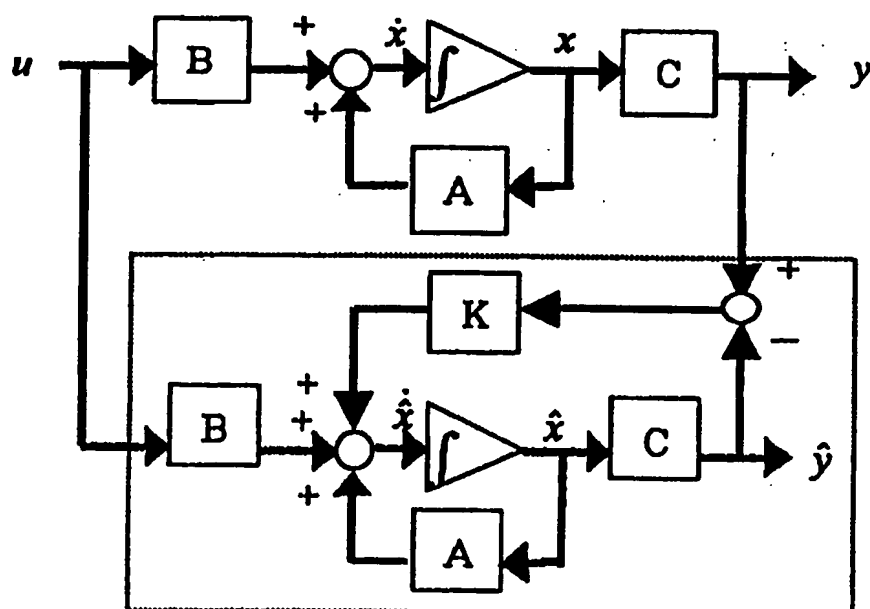


FIG. 2



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FIG.3

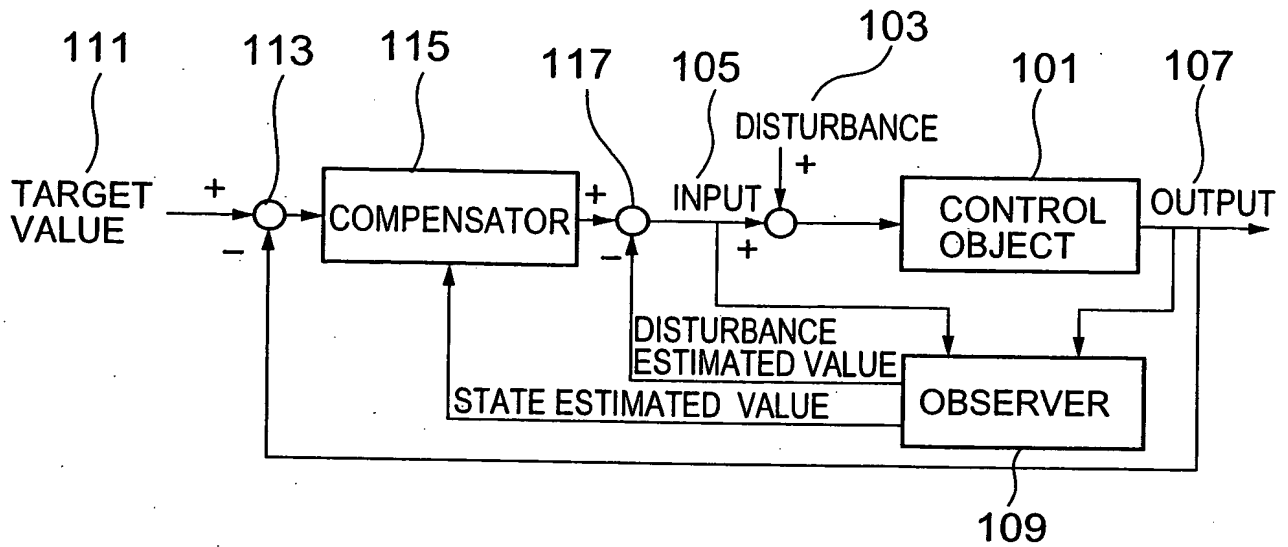
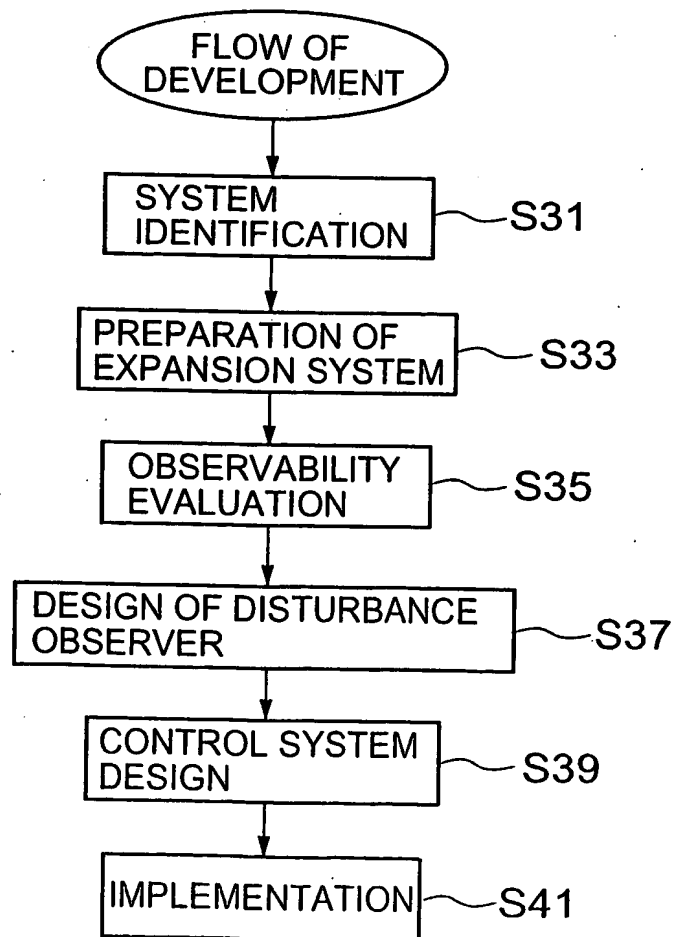
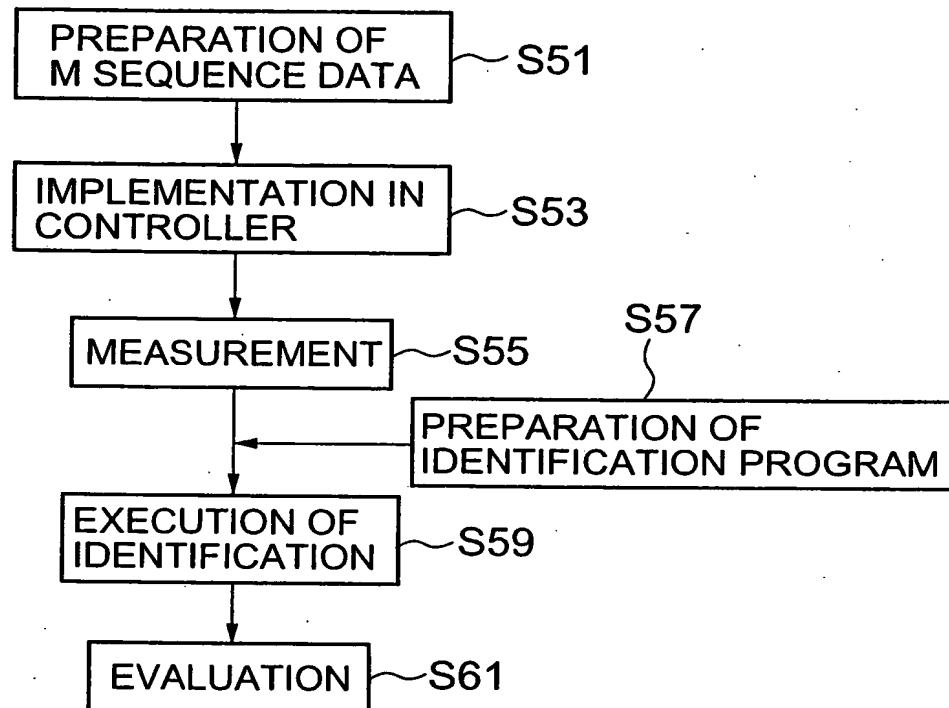


FIG.4



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FIG.5



10027362.12601

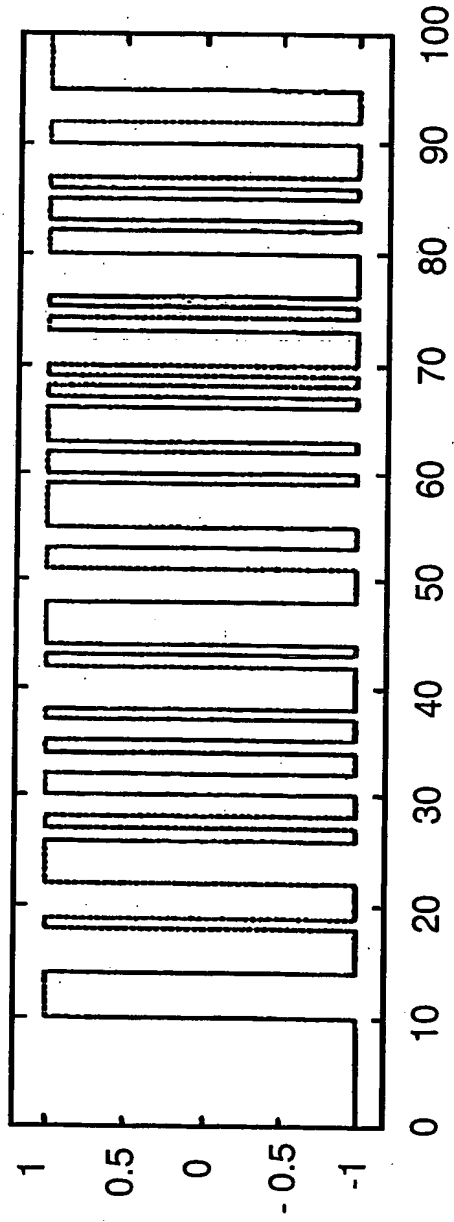


FIG. 6

FIG. 7

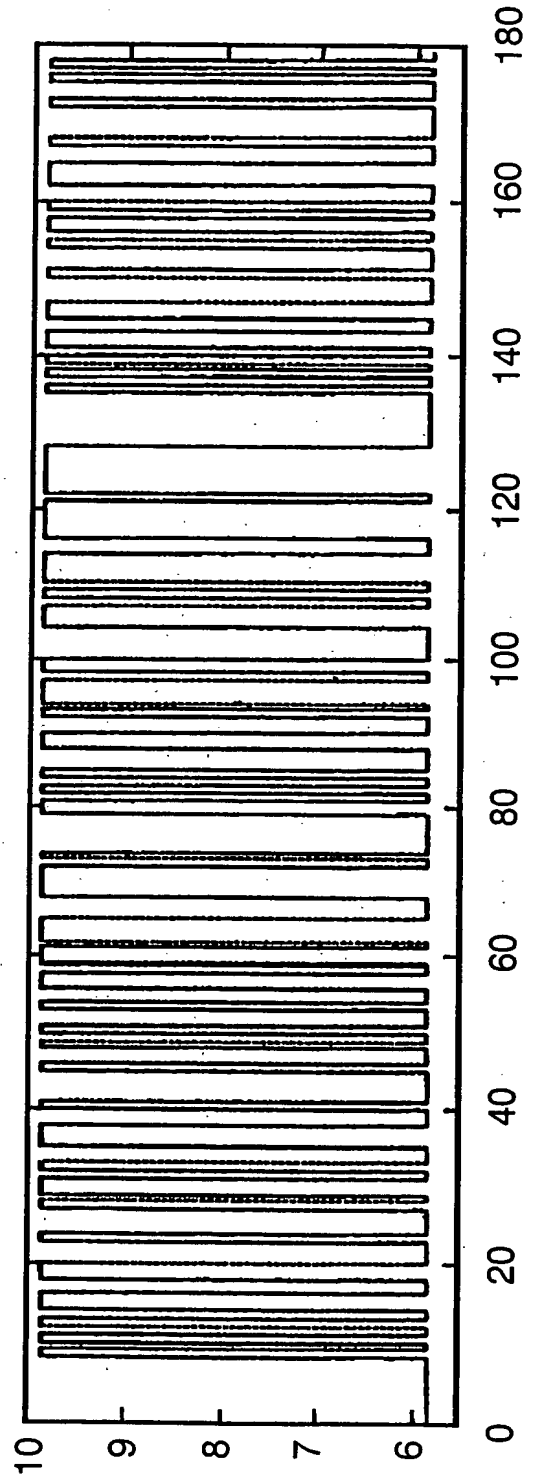
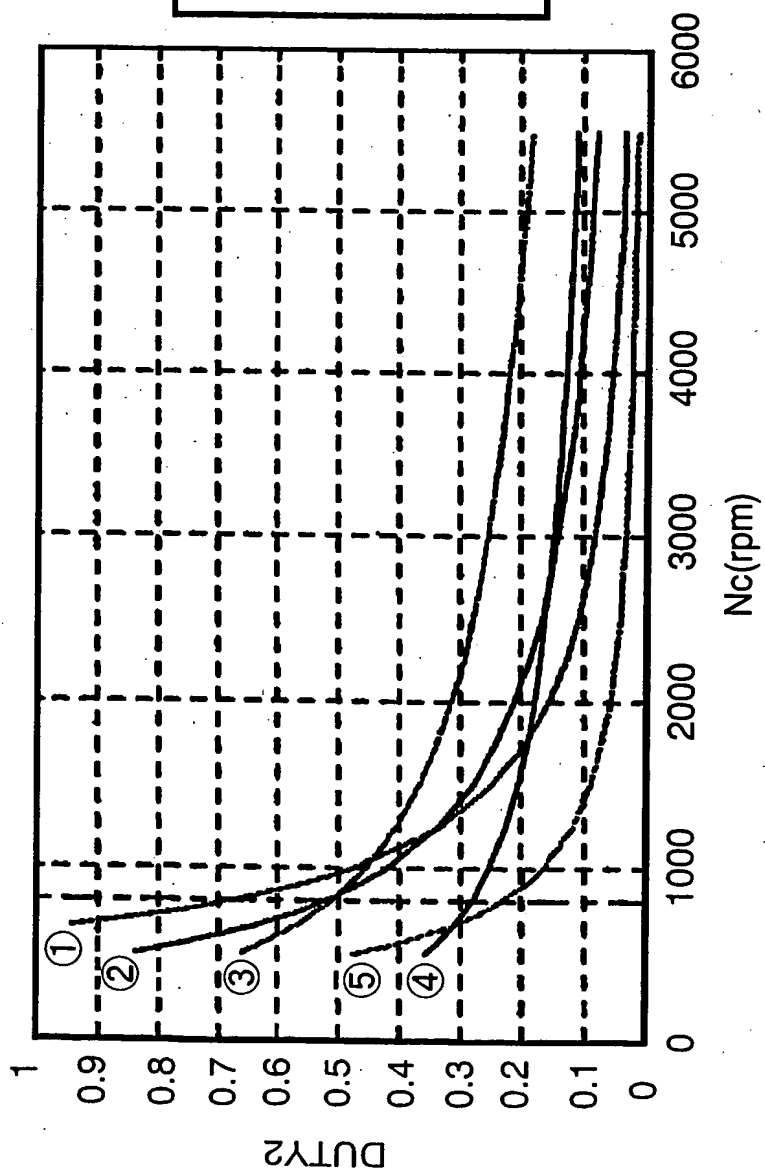


FIG. 8



- ① — DUTY2=30000Nc^{-1.5}
- ② — DUTY2=420Nc⁻¹
- ③ — DUTY2=19Nc^{-0.54}
- ④ — DUTY2=8Nc^{-0.5}
- ⑤ — DUTY2=6300Nc^{-1.5}

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FIG. 9

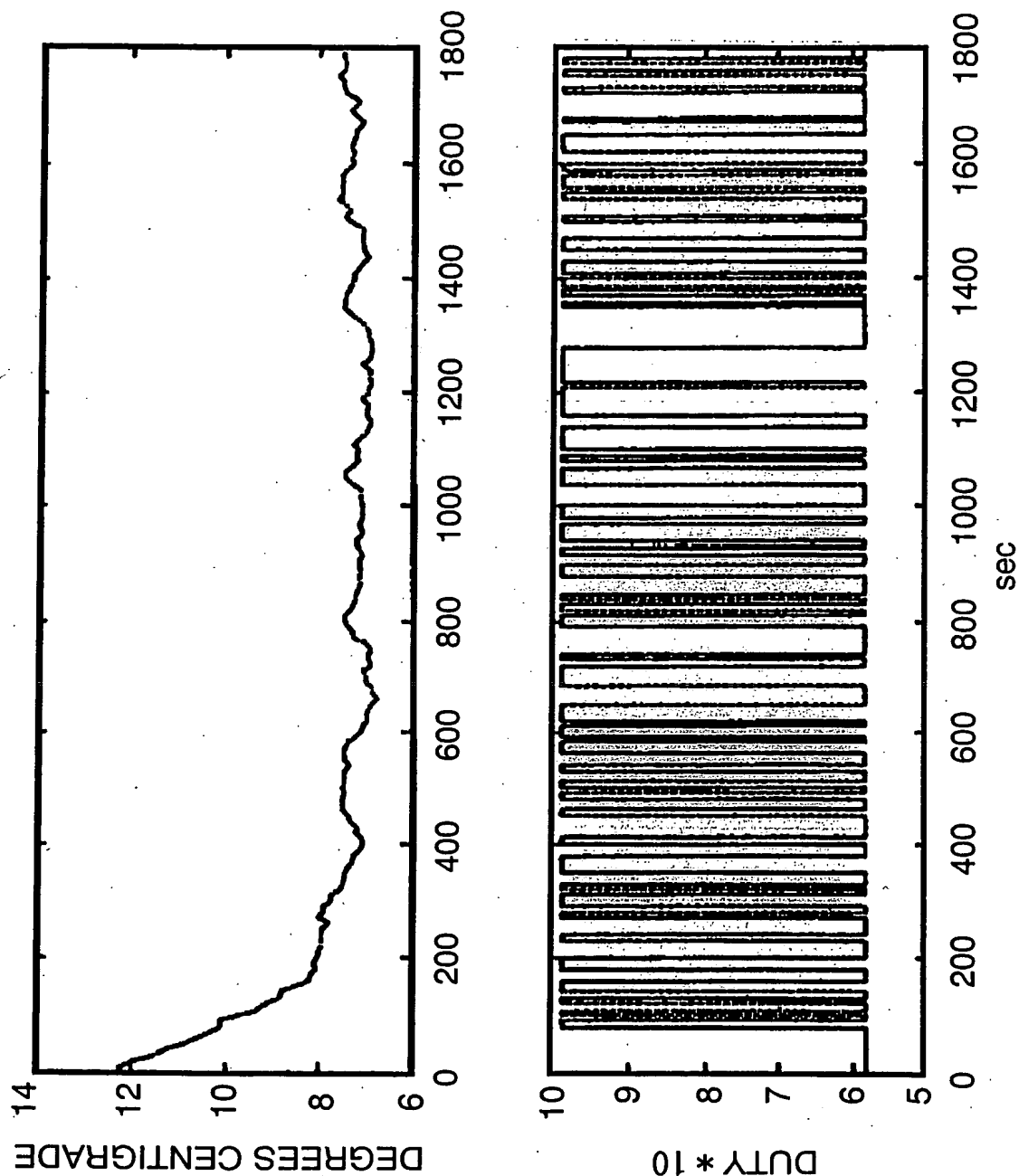


FIG. 10

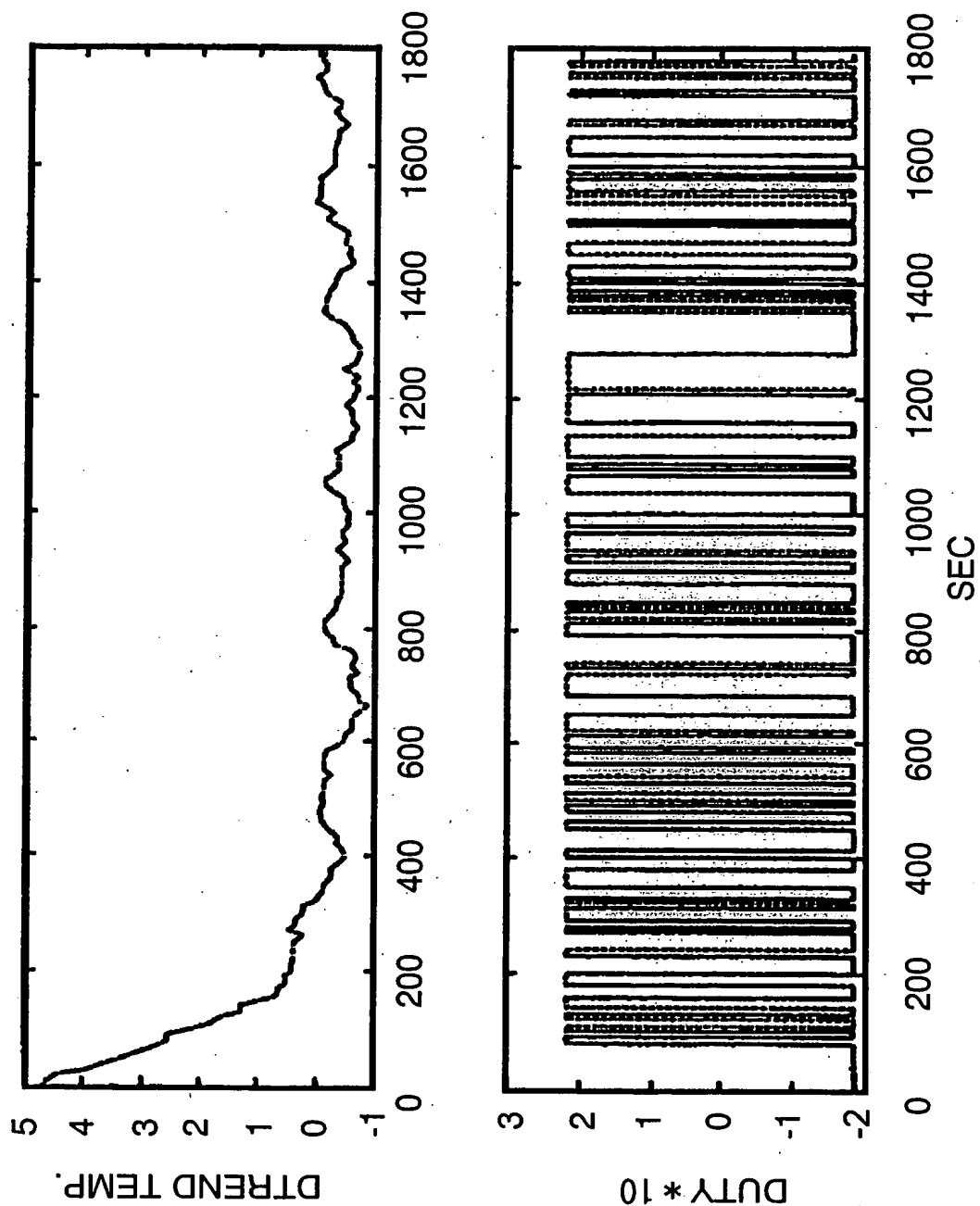


FIG. 11

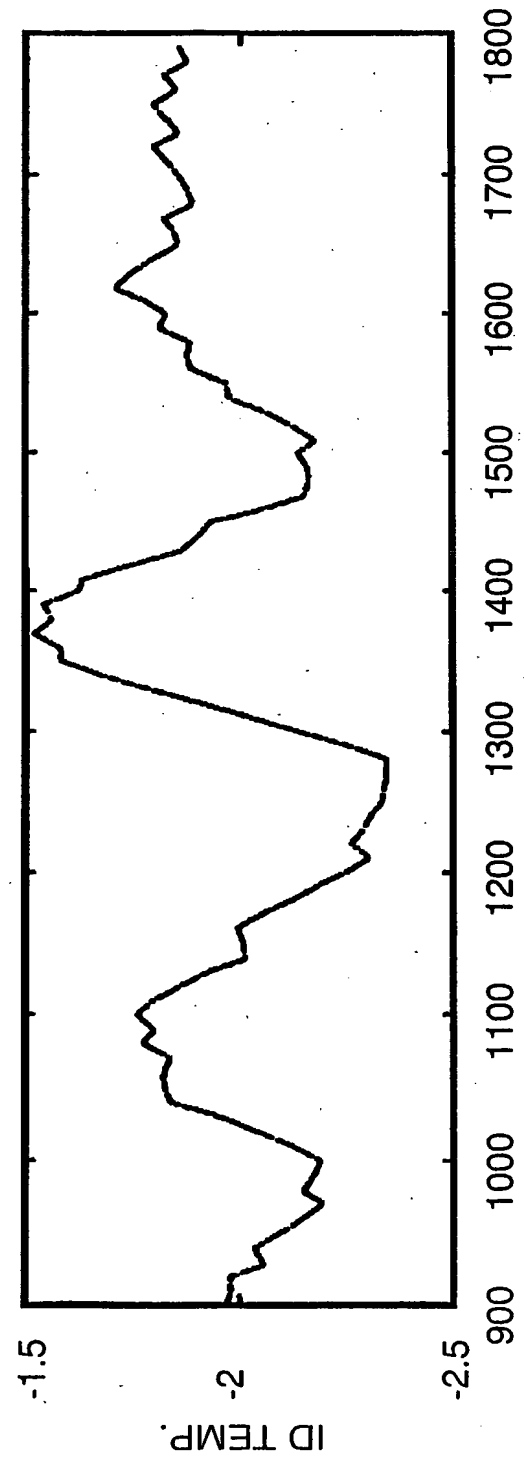
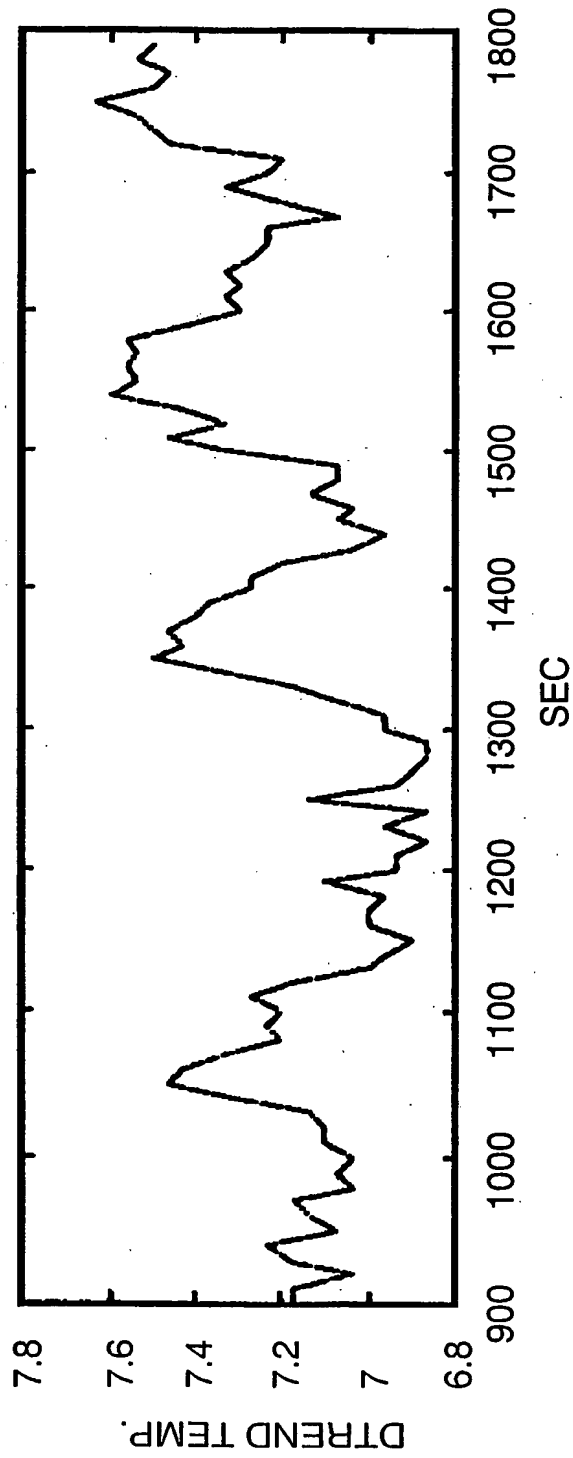
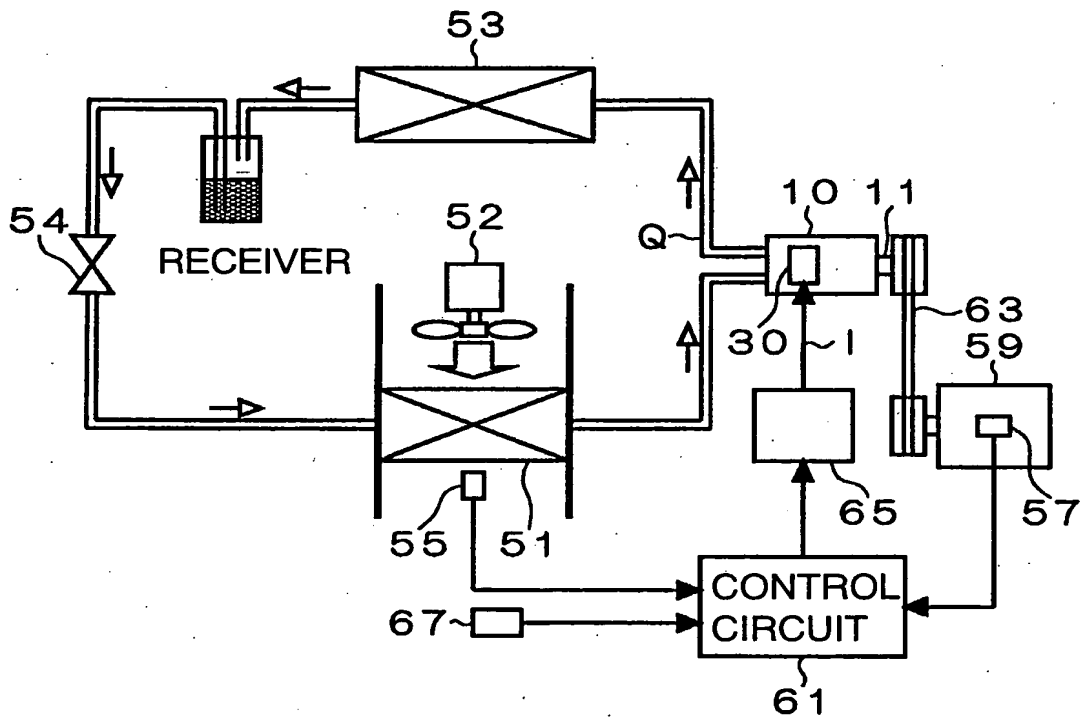


FIG. 12



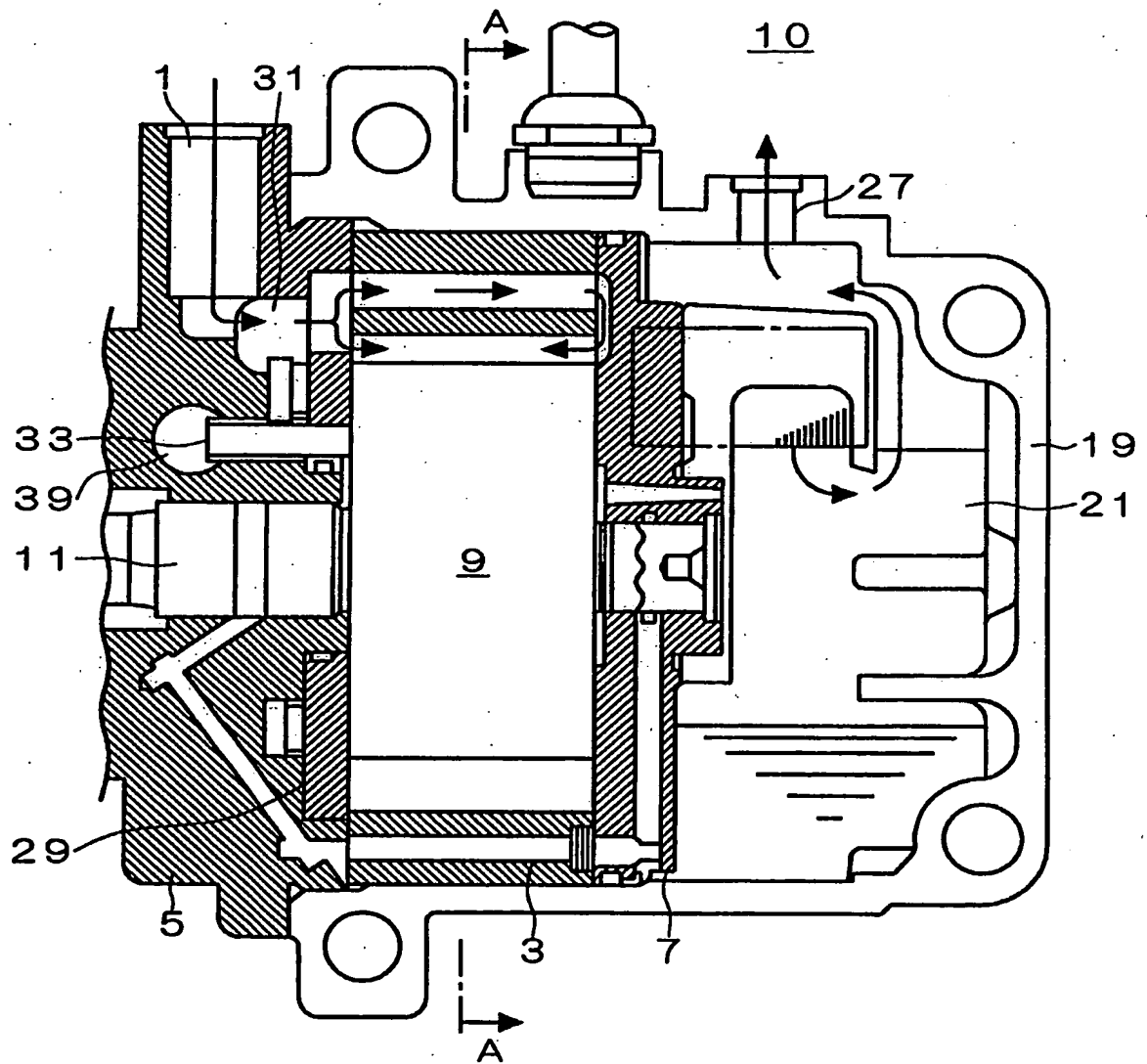
← FLOW OF REFRIGERANT
 ← FLOW OF CONTROL SIGNAL

51 OUTLET OF THE
 EVAPORATOR

65 SIGNAL-AMPLIFIED BY
 A CAPACITY CONTROL
 SIGNAL GENERATING CIRCUIT

10027362.122601

FIG. 13



10027362-122601

10027362.122601

FIG. 14

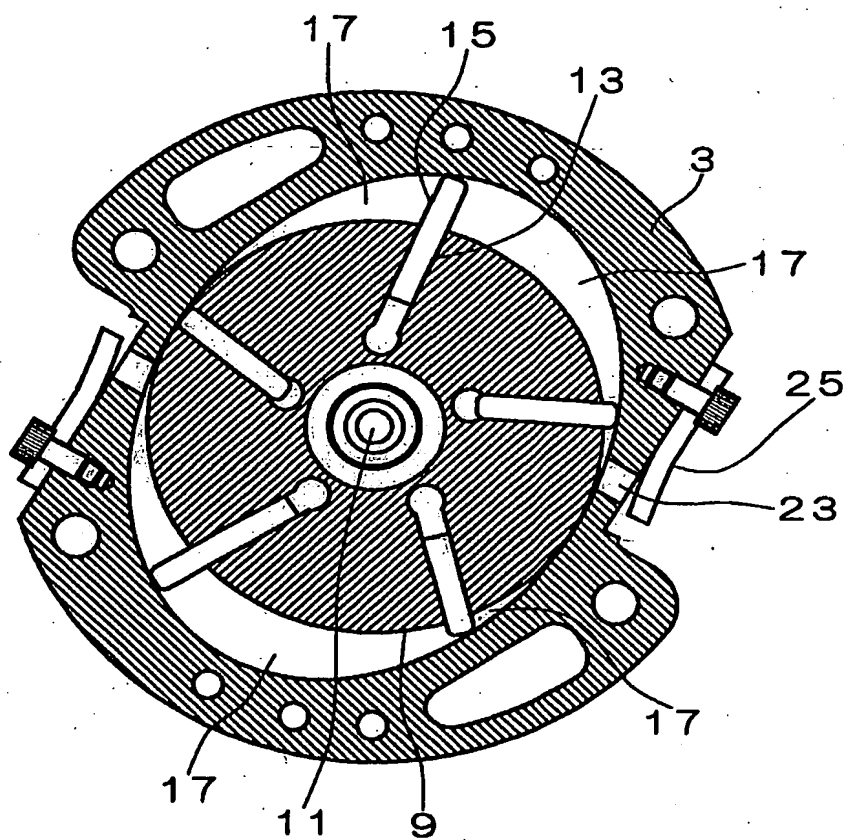


FIG. 15

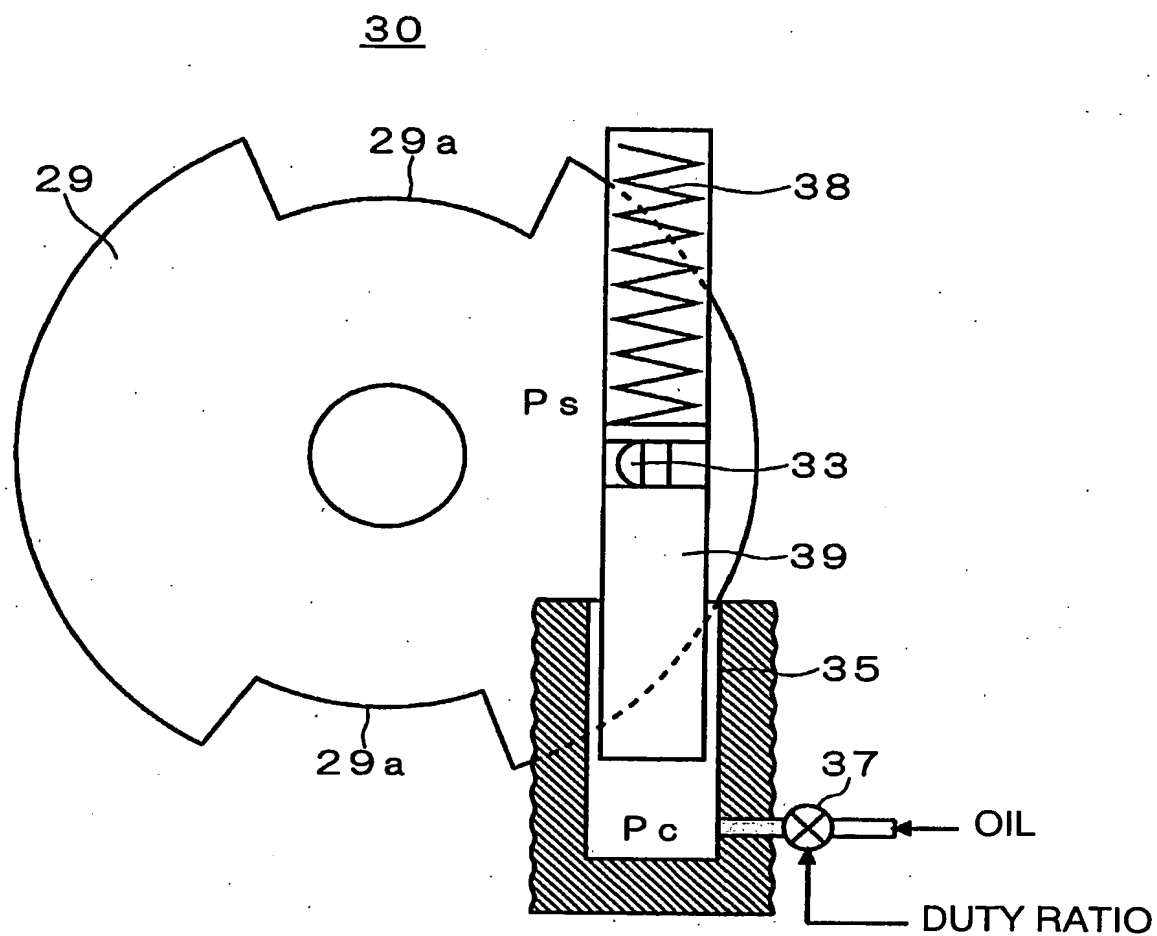


FIG. 16

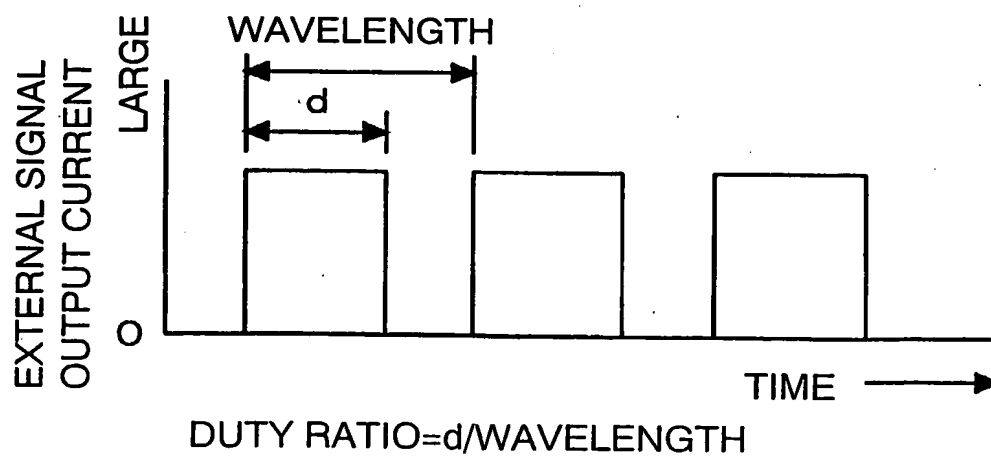
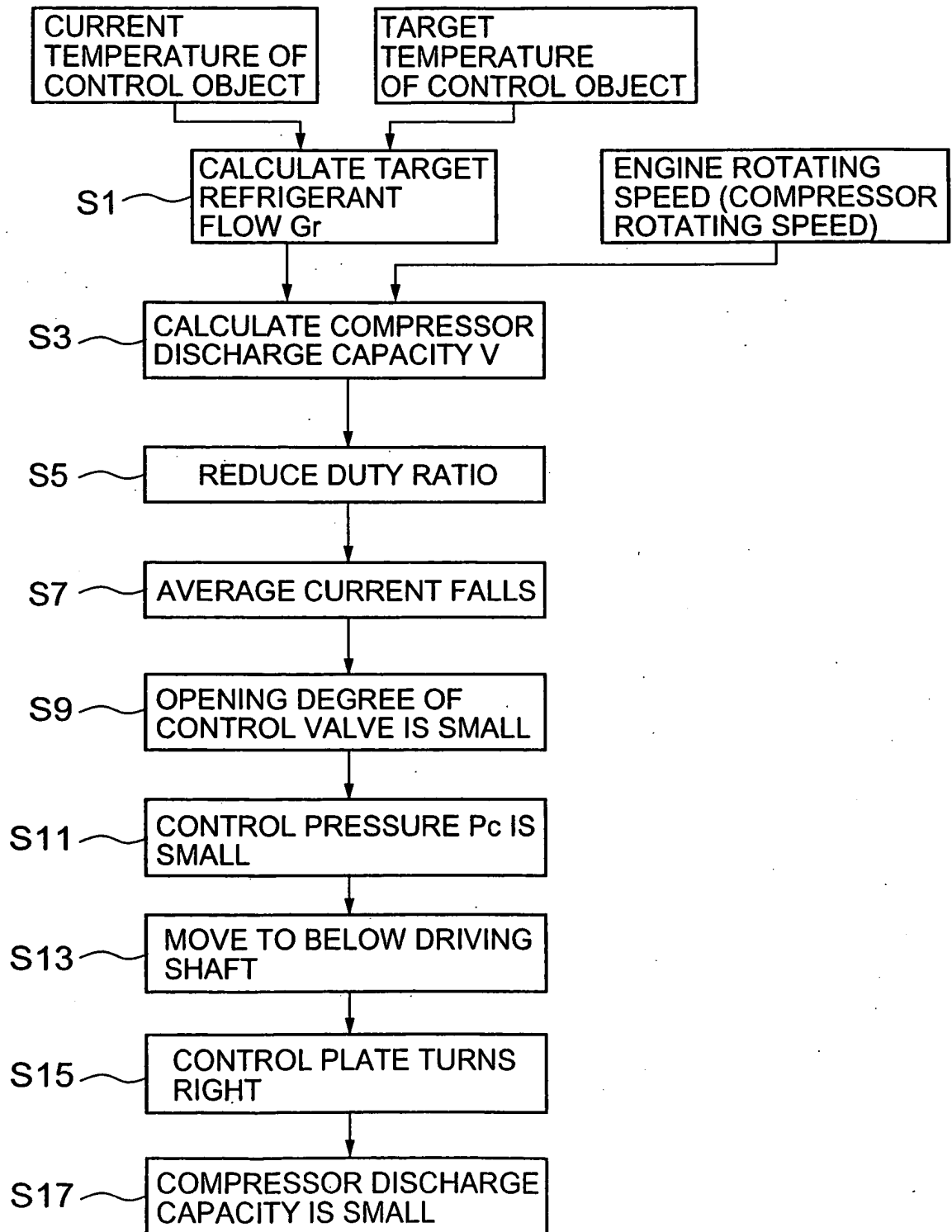


FIG.17



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